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Indian Standard

SPECIFICATION FOR SHIPS' ORDINARY RECTANGULAR WINDOWS

PART VII DETAILS OF FRAME, INWARD OPENING, SIDE HINGED, HEAVY AND LIGHT TYPE WELDED WINDOWS

- 1. Scope Specifies dimensions of frame for inward opening, side hinged, heavy and light type welded windows.
- 2. Terminology— For the purpose of this standard, the terms and definitions given in IS: 8886 (Part I)-1978 'Specification for ships' ordinary rectangular windows: Part I Types and dimensions', shall apply.
- 3. Material The material used for the construction of frame shall be according to IS:8886 (Part II)-1978 'Specification for ships' ordinary rectangular windows: Part II General requirements'.

4. Dimensions

- 4.1 The dimensions of frame shall be as given in Table 1. For main dimensions of windows, see IS: 8886 (Part I)-1978:
- 4.2 The position of hinges on the frame shall be according to IS: 8886 (Part IV)-1980 'Specification for ships' ordinary rectangular windows: Part IV Details of position of lugs for hinges and swing bolts and securing holes on the frame'.
- 5. Tolerances The tolerances on dimensions shall conform to coarse series of IS: 2102-1969 'Allowable deviations for dimensions without specified tolerances (first revision) 'except on those dimensions indicated in Table

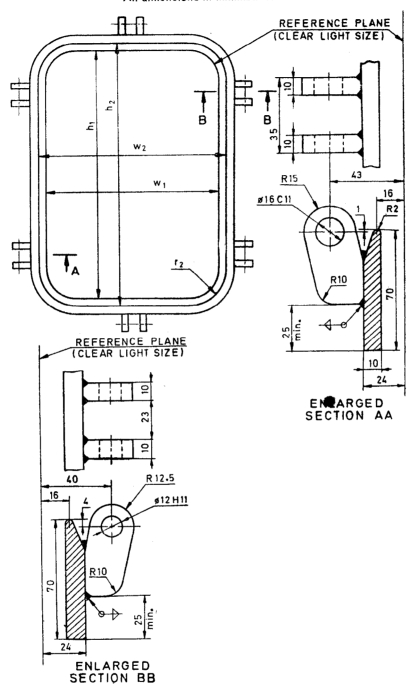
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TABLE 1 DIMENSIONS OF FRAME FOR HEAVY AND LIGHT TYPE WELDED WINDOW (Clauses 4.1 and 5)

All dimensions in millimetres.



Window	No.	Nomi w ₁			W ₃	×	h ₂	r ₃	Minimum Number of Closing Devices
1		300	×	425	328	×	453	64	2
2		355	×	500	373	×	528	64	2
3		400	×	560	428	×	588	64	2
4		450	×	630	478	×	658	114	2
5		500	×	710	528	×	738	114	4
6		560	×	800	588	×	828	114	4

EXPLANATORY NOTE

This standard is one of a series of Indian Standards on ships' rectangular windows. Other standards in the series are:

- Part I Types and dimensions
- Part II General requirements
- Part III Positioning
- Part IV Details of position of lugs for hinges and swing bolts and securing holes on the frame
- Part V Details of frame, inward opening, side hinged, heavy type bolted windows
- Part VI Details of frame, inward opening, side hinged, light type bolted windows
- Part VII Details of frame, inward opening, side hinged, heavy and light type welded windows
- Part VIII Details of frame, inward opening, top hinged, heavy type bolted windows
- Part IX Details of frame, inward opening, top hinged, light type bolted windows
- Part X Details of frame, inward opening, top hinged, heavy and light type welded windows
- Part XI Details of frame, non-opening, heavy type bolted windows
- Part XII Details of frame, non-opening, light type bolted windows
- Part XIII Details of frame, non-opening, heavy type welded windows
- Part XIV Details of frame, non-opening, light type welded windows
- Part XV Details of frame, outward opening, side hinged, heavy type bolted windows
- Part XVI Details of frame, outward opening, side hinged, light type bolted windows
- Part XVII Details of frame, outward opening, side hinged, heavy and light type, welded windows
- Part XVIII Details of glass holder, inward opening, side hinged, heavy and light type bolted and welded windows
- Part XIX Details of glass holder, outward opening, side hinged, heavy and light type bolted and welded windows
- Part XX Details of glass holder, top hinged, heavy and light type bolted and welded windows
- Part XXI Details of hinged pin
- Part XXII Details of swing bolts and wing nuts

In the preparation of this standard assistance has been derived from the following:

ISO 3903-1977 Shipbuilding — Ships' ordinary rectangular windows. International Organization for Standardization (ISO).

DIN 81650 - 1967 Rectangular windows for ships, directives for construction. Deutsches Institut für Normung.